

## PatBase Results

## 1) Family number: 12879163 (JP7258031 A2)

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**Title:** COMPLEX MICA POWDER HAVING ULTRAVIOLET-SHIELDING EFFECT**Priority:** JP19940070205 19940316

Family:	Publication number	Publication date	Application number	Application date
	JP3427195 B2	20030714	JP19940070205	19940316
	JP7258031 A2	19951009	JP19940070205	19940316

**Assignee(s):** TOPY IND  
(std):**Assignee(s):** TOPY IND LTD**Inventor(s):** YAMAMOTO MASARU ; TAKAO YUJI ; KOSUGI TETSUSHI ; ANDOU AKITSUGU  
(std):**International class (IPC 8):** A61K8/00 A61K8/02 A61K8/18 A61K8/19 A61K8/25 A61K8/26 A61K8/27 A61K8/28

A61K8/29 A61Q1/02 A61Q17/04 C01B33/20 C09C1/40 C09C1/42

C09K3/00 (Advanced/Invention);

A61K8/00 A61K8/02 A61K8/18 A61K8/19 A61Q1/02 A61Q17/04 C01B33/00 C09C1/40  
C09K3/00 (Core/Invention)**International class (IPC 1-7):** A61K7/00 A61K7/02 A61K7/42 C01B33/20 C09C1/42 C09K3/00

7):

**Abstract:**

Source: JP7258031A2 PURPOSE: To obtain complex mica powder which has satisfactory UV-screening effect, the natural color similar to skin color and can develop new pearl effect having colors.

CONSTITUTION: A synthetic mica powder containing iron element is coated with oxides of one or more selected from the group consisting of titanium oxide, cerium oxide, zinc oxide, iron oxide, silicon dioxide, aluminum oxide, zirconium oxide and chromium oxide.